Date Mailed: December 7, 2009 Sheet 1 of 3

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	INFORMATION DISCLOSURE STATEMEN	r

 Docket Number:
 Application Number:

 09997.0124USWO
 10/539758

IN AN APPLICATION

Applicant: ANTONISSEN et al.

(Use several sheets if necessary) Filing Date:

Group Art Unit: 1793

(Use several sheets if necessary)				Filing Date: December 23, 2005			Group Art Unit: 1793			
		U	.S. PATENT DOCU	MENTS	3					
EXAMINER DOCUMENT NO INITIAL		DATE NAME			CLASS SUB				TILING DATE APPROPRIATE	
	US 5,470,529	11/1995	NOMURA et al.							
	US 4,388,122	06/1983	SUDO et al.							
	US 5,332,453	07/1994	OKADA et al.							
	US 6,364,968 B1	04/2002	YASUHARA et al.							
	US 4,640,872	02/1987	IRIE et al.							
	<u> </u>					L				
	T		EIGN PATENT DO	CUME						
	DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCL	ASS	YES	NO	
	EP 1 096 029 A1	04/2000	EPO					1123	NO	
	EP 0 922 782 A1	06/1998	EPO							
	EP 0 796 928 A1	06/1996	EPO							
	EP 1 170 391 A1	06/2001	EPO							
	EP 1 154 028 A1	11/2001	EPO							
	JP 10-237547	09/1998	JAPAN					See IDS		
	JP 2001-11574	02/2002	JAPAN					See IDS		
	JP 7-118792	05/1995	JAPAN					See IDS		
	JP 3-207814	09/1991	JAPAN					See IDS		
	JP 2001-303226	10/2001	JAPAN					See IDS		
	JP 11-100635	04/1999	JAPAN					See IDS		
	JP 2001/355044	12/2001	JAPAN					See IDS		
	JP 05/265433	11/1993	JAPAN					See IDS		
	WO 98/40522	09/1998	JAPAN					See IDS		
	EP 1 028 167 A2	08/2000	EPO							
	DE 197 10 125 A1	09/1998	GERMANY					See IDS		
	JP 56-5541	03/1993	JAPAN					See IDS		

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

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FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number:			
IN AN APPLICATION	Applicant: ANTONISSEN et al.			
(Use several sheets if necessary)	Filing Date: Group Art Unit: 1793 December 23, 2005			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
Katsumata et al. "Development of High Strength and High Toughness Low Carbon-Low Alloy Steel for Hot Forged Parts" Kobelco Technology Review, 1991, p. 29-32
Cahn et al. "Materials Science and Technology, vol. 7, Constitution and Properties of Steels" 1992, VCH, Weinheim, New York, XP002190314 pp 207-208.
"Annual Book of ASTM Standards, Iron and Steel Products, vol. 01.04" 2001, ASTM, USA XP002190315, pp. 312-313.
Pichler et al., "Aspects of the Production of Dual Phase Multiphase Steel Strips," 41st MWSP Conf. Proc ISS (1999) XXXVII: 37-60.
Mesplont et al., "Development of High-Strength Bainitic Steels for Automotive Applications," <u>41<sup>st</sup> MWSP</u> CONF. PROC., ISS (1999) XXXVII: 515-524.
Office Action for co-pending US Application 10/487302 mailed on May 10, 2007.
Office Action for co-pending US Application 10/487302 mailed on June 12, 2008.
Office Action for co-pending US Application 10/487302 mailed on February 17, 2009.
Opposition Document for European Patent EP1423547 – February 12, 2009 - Communication inviting the parties to file observations
Opposition Document for European Patent EP1423547 – February 12, 2009 - Internal form - Opposition/addressees
Opposition Document for European Patent EP1423547 – February 12, 2009 - Annex to the communication - opposition
Opposition Document for European Patent EP1423547 – February 5, 2009 - Communication inviting the parties to file observations
Opposition Document for European Patent EP1423547 - May 7, 2008 - Brief communication - Opposition proceedings
Opposition Document for European Patent EP1423547 – April 11, 2008 - Brief communication - Opposition proceedings
Opposition Document for European Patent EP1423547 – December 13, 2007 - Grant of extension of time limit (opposition procedure)
Opposition Document for European Patent EP1423547 – December 13, 2007 - Brief communication - Opposition proceedings
Opposition Document for European Patent EP1423547 - October 29, 2007 - Notice of further oppositions to opponent(s)
Opposition Document for c European Patent EP1423547 – October 29, 2007 - Communication of a notice of opposition and request to file observations
Opposition Document for European Patent EP1423547 - October 2, 2007 Brief communication - Opposition

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proceedings
Opposition Document for European Patent EP1423547 - September 28, 2007 - Communication of a notice of opposition - first information to patent proprietor
Opposition Document for European Patent EP1423547 - September 24, 2007 Filing of a new opposition
Opposition Document for European Patent EP1423547 – September 20, 2007 - Fax filed during the opposition procedure
Pichler et al., "Correlation between thermal treatment, retained austenite stability and mechanical properties of low-alloyed TRIP steels," Int. Conf. on TRIP-Aided High Strength Ferrous Alloys Ghent, Belgium, June 19-21, 2002; p.171-179.
Barbé et al., "Effect of phosphorus on the properties of a cold rolled and intercritically annealed TRIP-aided steel," <a href="Int. Conf. on TRIP-Aided High Strength Ferrous Alloys Ghent, Belgium, June 19-21, 2002; p.171-179">Int. Conf. on TRIP-Aided High Strength Ferrous Alloys Ghent, Belgium, June 19-21, 2002; p.171-179</a> .
Yakubovsky et al., "Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.com/line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels," <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP and TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of TRIP-aided multiphase steels,") <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake hardening of Trip.) <a href="https://line.nd/">https://line.nd/</a> (Stress-strain behaviour and bake har
Papaefthymiou et al., "Microstructure development and mechanical behaviour of Al-containing TRIP-steels," <a href="Int.Conf.">Int.Conf.</a> on TRIP-Aided High Strength Ferrous Alloys Ghent, Belgium, June 19-21, 2002; p.171-179.
Office Action for co-pending US Application 10/487302 mailed on August 21, 2009.
ASM International, Material Park, Ohio, Peroperties and Selection: Irons, Steels, and High Performance Alloys, "Sheet Formability of Steels," March 1990, pp. 573-580.

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PATENT TRADEMARK OFFICE

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DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.